WPI

- TI Agents for improving plant water utilisation contg. DMSO and e.g. acetyl salicylate, para-formaldehyde, 8-hydroxy-quinoline and chloroethyl phosphonate
- AB DD-133512 Agents for improving water utilisation by crop plants (esp. cereals) contain DMSO and additives such as acetylsalicylate (AS), paraformaldehyde (PFA), 8-hydroxyquinoline (HQ) and chloroethylphosphonate (CEP).
 - The agents increase the crop yield per unit of water consumed.

 Typically a spray coln. is prepd. by dissolving 4-8 pts. wt. DMSO, 2 &ts. wt. PFA, 2 pts.wt. HQ, 1 pt.wt. As and 1 pt.wt. CEP in 1000 pts. wt. H2O.
- PN DD133512 A 790110 DW7914 000pp
- PR DD760195468 761027
- PA (BERG-I) BERGMANN H
- IN JAEGER E; ROTH D
- MC C05-B01G C06-D02 C10-A10 C10-C03 C10-D01 C12-P04
- DC C03
- IC A01N5/00
- AN 79-26053B [25]

State Land to the St

7 74 - 25